							: (!! !		
	POTENTIAL	HAZARDOUS WAS	STE SITE	RE	GION SITE	NUMBER			
TENTATIVE DISPOSITION						TTT VA #56			
File this form in the regional Ha System; Hazardous Waste Enfor						otection Ag	gency; Site	Tracking	
		I. SITE IDENTI	FICATION			0	BIGIN	A 0	
A. SITE NAME Liquid Waste Disp	SITE NAME Liquid Waste Disposal					CRIGINAL (Red)			
c. city Richmond				E. ZIP CODE 23229					
		II. TENTATIVE	DISPOSITION						
Indicate the recommended action	n(s) and agency(ie	s) that should be i	involved by ma	rking 'X' ir	n the app	ropriate bo	xes.		
	ECOMMENDATION.					ACTION AGENCY			
R	ECOMMENDATION			MARK'X'	EPA	STATE LOCAL PRIVA			
A. NO ACTION NEEDED NO HA	ZARD								
B. INVESTIGATIVE ACTION(S) NE	EEDED (If yes, com			,			. "		
C. REMEDIAL ACTION NEEDED (	If yes, complete Sec	. ,	×				x		
ENFORCEMENT ACTION NEED be primarily managed by the EP is anticipated.)  RATIONALE FOR DISPOSITION		X	,	X					
housekeeping prac water Control Boo presently under a up. (Copies of	ard, but did an injunctio	not fulfill	its committhe State	itments. Attorne	The y Gene	company ral to	is clean	rginia	
F. INDICATE THE ESTIMATED Do (mo., day, & yr.)	G. IF A CASE DEVELOPMENT PLAN IS NECESSARY, INDICATE THE ESTIMATED DATE ON WHICH THE PLAN WILL BE DEVELOPED (mo., day, & yr.)								
H. PREPARER INFORMATION		· · · · · · · · · · · · · · · · · · ·	l			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		
1, NAME			2. TELEPHO	NE NUMBER	₹.	3. DATE (mo., day, & yr.)			
James Miller	215-597-	-3535		1-12-81					
		INVESTIGATIVE A							
A. IDENTIFY ADDITIONAL INFOR	MATION NEEDED	TO ACHIEVE A FIN	AL DISPOSITIO	N.				•	
y .									
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					4	•			
			······································						
B. PROPOSED INVESTIGATIVE A	CTIVITY (Detailed	Information)							
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO.	2. SCHEDULED DATE OF ACTION (mo,day, & yr)	3. TO BE PERFORMED BY (EPA, Con- tractor, State, etc.)	4. ESTIMATED MANHOURS	5. REMARKS					
a. TYPE OF SITE INSPECTION (1)							· · ·		

1. METHOD FOR OBTAINING NEEDED ANTION (TI)

2. SCHEDULED DATE OF ACTION (EPA, Contractor, State, etc.)

3. TO BE PERFORMED BY (EPA, Contractor, State, etc.)

4. ESTIMATED MANHOURS

5. REMARKS

5. REMARKS

5. REMARKS

6. TYPE OF MONITORING (II)

(2)

(2)

(2)

(2)

(3)

(4)

(5)

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ORIGINAL Confedit F	
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III. INVESTIGATIV	E ACTIV	ITY NEED	ED and	PART	- PRO	POSED I	NVES	rigativ	E ACTIV	ITY (Continued)		
d. TYPE OF LAB ANALYSIS			i		T		1		<del></del>			
(1)				; .			'''	_		• * •		
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(2)					1							
e. OTHER (specify)			<u> </u>		<del> </del>	<del> </del>	ļ	<u> </u>			·	
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(2)					1						;	
C. ELABORATE ON ANY OF THE INVESTIGATIVE WORK.	INFORMA	TION PROV	IDED II	N PART B	(on fro	nt & ábov	e) AS N	EEDED T	OIDENT	FY ADDITIONAL	1	
INVESTIGATIVE WORK.	1 1 1 N							,				
	-	•	٠.	•				•			•	
D. ESTIMATED MANHOURS BY AC	TION AG	FNCY			••••							
	2. TOTAL	2. TOTAL ESTIMATED						- '	2. TOTAL ESTIMAT	ED		
1. ACTION AGENCY	INVEST	MANHOURS FOR INVESTIGATIVE			1. ACT	ION AG	ENCY	MANHOURS FOR INVESTIGATIVE				
		ACTIVITIES					* *	<del></del>	ACTIVITIES			
a. EPA					b. STA	TE						
					•	.== .			•			
c. EPA CONTRACTOR					d. OT	HER (spec	ity)		•			
The state of the s												
			IV. R	EMEDIA	LACT	IONS		•		194		
A. SHORT TERM/EMERGENCY ST	RATEGY	(On Site & C	Off-Site)	List all	em ero e	ncv action	s need	ed to bring	site unde	er immediate control. e.	g., rı	
strict access, provide alternate												
.:	2. EST.	3. ES	r.	4.,		,			1			
1. ACTION	START	END	A	CTION AG						FY 311 OR OTHER AC		
1. ACTION	DATE (mo,day,	DAT (mo,day		(EPA, Sta Private Pa		5. ESTI	MAILD	COST		ATE THE MAGNITUDE HE WORK REQUIRED	OF.	
			7-27-5			<del> </del>	<del></del>	——// <del>-</del>	-			
State injunction to						\$		//				
clean up site. (com-						ļ			<b> </b>			
pany is presently not		1 -				e						
operating.)	<u> </u>					\$				· · · · · · · · · · · · · · · · · · ·		
<u>CPO</u>												
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						\$			<u> </u>			
P. LONG TERM STRATEGY (O. S.	4- 0 044 6	Stante Vine of	11 1 4									
B. LONG TERM STRATEGY (On Si See instructions for a list of Key	ve og UII-S √Words for	reach of the	actions	erm solution to be use	ons, e.g d in the	s., excava spaces h	elow.	moval, gro	ound water	monitoring wells, etc.	.1	
	<del></del>	- I				1		-	T		<del></del>	
	2. EST.			4. CTION AG	ENCY	CV SPECIE				EV 311 OP OTHER 40	TION:	
1. ACTION	DATE			(EPA, Sta		5.ESTI	MATED	COST		FY 311 OR OTHER AC ATE THE MAGNITUDE		
		no,day,&yt) (mo,day,&yt							- THE WORK REQUIRED			
Construction of clay bern around facility	to	[				•						
prevent surface runo:	ff.			privat	<u>e</u>	\$						
						4						
of facility to store	hi —	1				\$	•			· ·		
Plan and construction of facility to store and dispose of contarnated runoff water the	at					<del> </del>	<u>.</u>	<del> </del>	<del>†</del>			
accumulates at site.		1		Private \$		}						
	<b></b>	· · · · · · · · · · · · · · · · · · ·	- +							<u> </u>	<u>·</u> _	
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						\$			-			
C ESTIMATES MANUSCRIPS AND	1007 =::	A G T 10 11 1 1				J			1	<del></del>		
2. TOTAL EST.	OST BY	ACTION AG	ENCY	T			<del></del>	2 TOTA	FOT			
MANHOURS FOR	RS FOR 1 3. TOTAL EST. COST 1			2. TOTA MANHOU 1. ACTION AGENCY REME			JRS FOR   3. TOTAL EST, COST					
1. ACTION REMEDIAL ACTIVITIES	REMED	FOR REMEDIAL ACTIVITIES		1. ACTION		AGENCY REMET		TIES	REMEDIAL ACTIVIT	CTIVITIES		
a. EPA	-											
a. CFA				b. STA	ī'E							
				d. OTH	ER (sp	ecify)						
C. PRIVATE PARTIES		·· , ·· ·						,			. :	